Site_No	Samp_No	Location	CAS_NO	Analyte	Total_Or_Disolved	Result Result_Units
R9080515	LP-15-SRF	LP-15-I	7782-49-2	Selenium	Т	1.2 ug/L
R9080515	LP-15-THM	LP-15-I	7439-92-1	Lead, Dissolved	D	0.1ug/L
R9080515	LP-15-THM	LP-15-I	7440-41-7	Beryllium, Dissolved	D	0.15 ug/L
R9080515	LP-15-THM	LP-15-I	7440-43-9	Cadmium, Dissolved	D	0.04 ug/L
R9080515	LP-15-THM	LP-15-I	7440-47-3	Chromium, Dissolved	D	0.88 ug/L
R9080515	LP-15-THM	LP-15-I	7440-48-4	Cobalt, Dissolved	D	0.072 ug/L
R9080515	LP-15-SRF	LP-15-I	7439-96-5	Manganese	T	0.55 ug/L
R9080515	LP-15-THM	LP-15-I	7439-89-6	Iron, Dissolved	D	22 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-02-0	Nickel	Т	0.85 ug/L
R9080515	LP-15-THM	LP-15-I	7440-70-2	Calcium, Dissolved	D	64000 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-22-4	Silver	T	1ug/L
R9080515	LP-15-THM	LP-15-I	7439-95-4	Magnesium	T	20000 ug/L
R9080515	LP-15-THM	LP-15-I	7440-09-7	Potassium	T	3400 ug/L
R9080515	LP-15-THM	LP-15-I	7440-23-5	Sodium	T	63000 ug/L
R9080515	LP-15-THM	LP-15-I	7440-36-0	Antimony, Dissolved	D	0.37 ug/L
R9080515	LP-15-THM	LP-15-I	7440-38-2	Arsenic, Dissolved	D	1.3 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-47-3	Chromium, Dissolved	D	0.88 ug/L
R9080515	LP-15-SRF	LP-15-I	7439-98-7	Molybdenum	T	4ug/L
R9080515	LP-15-SRF	LP-15-I	7440-50-8	Copper	T.	0.85 ug/L
R9080515	LP-15-SRF	LP-15-I	7782-49-2	Selenium, Dissolved	D	1.2 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-22-4	Silver, Dissolved	D	0.02 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-28-0	Thallium, Dissolved	D	0.066ug/L

	}		]		}	
R9080515	LP-15-SRF	LP-15-I	7440-62-2	Vanadium, Dissolved	D	2.1ug/L
R9080515	LP-15-SRF	LP-15-I	7440-43-9	Cadmium	Т	0.04 ug/L
R9080515	LP-15-THM	LP-15-I	7440-39-3	Barium, Dissolved	D	93 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-48-4	Cobalt	Т	0.05 ug/L
R9080515	LP-15-THM	LP-15-I	7439-96-5	Manganese, Dissolved	D	0.51ug/L
R9080515	LP-15-SRF	LP-15-I	7439-92-1	Lead	Т	0.1 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-28-0	Thallium	Т	0.066 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-62-2	Vanadium	Т	2.1 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-66-6	Zinc	Т	2 ug/L
R9080515	LP-15-SRF	LP-15-I	7439-97-6	Mercury, Dissolved	D	0.027ug/L
R9080515	LP-15-SRF	LP-15-I	7439-97-6	Mercury	Т	0.027ug/L
R9080515	LP-15-THM	LP-15-I	7429-90-5	Aluminum, Dissolved	D	18ug/L
R9080515	LP-15-SRF	LP-15-I	7440-47-3	Chromium	Т	0.88ug/L
R9080515	LP-15-THM	LP-15-I	7440-50-8	Copper, Dissolved	D	0.74ug/L
R9080515	LP-15-THM	LP-15-I	7440-50-8	Copper	Т	0.71ug/L
R9080515	LP-15-THM	LP-15-I	7439-92-1	Lead	Т	0.1ug/L
R9080515	LP-15-THM	LP-15-I	7439-96-5	Manganese	Т	0.92 ug/L
R9080515	LP-15-THM	LP-15-I	7440-47-3	Chromium	Т	0.88ug/L
R9080515	LP-15-THM	LP-15-I	7440-66-6	Zinc, Dissolved	D	2 ug/L
R9080515	LP-15-THM	LP-15-I	7439-95-4	Magnesium, Dissolved	D	21000ug/L
R9080515	LP-15-THM	LP-15-I	7440-02-0	Nickel	Т	1ug/L
R9080515	LP-15-THM	LP-15-I	7439-98-7	Molybdenum, Dissolved	D	3.9 ug/L

}					
LP-15-THM	LP-15-I	7440-02-0	Nickel, Dissolved	D	1.2 ug/L
LP-15-THM	LP-15-I	7440-36-0	Antimony	Т	0.36 ug/L
LP-15-THM	LP-15-I	7440-38-2	Arsenic	Т	1.2 ug/L
LP-15-THM	LP-15-I	7440-39-3	Barium	Т	92 ug/L
LP-15-THM	LP-15-I	7440-41-7	Beryllium	Т	0.15 ug/L
LP-15-THM	LP-15-I	7440-48-4	Cobalt	Т	0.055 ug/L
LP-15-THM	LP-15-I	7439-98-7	Molybdenum	Т	4ug/L
LP-15-SRF	LP-15-I	7440-43-9	Cadmium, Dissolved	D	0.04 ug/L
LP-15-THM	LP-15-I	7782-49-2	Selenium, Dissolved	D	1.6 ug/L
LP-15-THM	LP-15-I	7440-22-4	Silver, Dissolved	D	1ug/L
LP-15-THM	LP-15-I	7440-28-0	Thallium, Dissolved	D	0.066 ug/L
LP-15-THM	LP-15-I	7440-62-2	Vanadium, Dissolved	D	1.2 ug/L
LP-15-THM	LP-15-I	7440-43-9	Cadmium	Т	0.04 ug/L
LP-15-MHY	LP-15-I	7440-70-2	Calcium	Т	83000 ug/L
LP-15-MHY	LP-15-I	7429-90-5	Aluminum	Т	49 ug/L
LP-15-MHY	LP-15-I	7440-23-5	Sodium, Dissolved	D	88000 ug/L
LP-15-SRF	LP-15-I	7440-02-0	Nickel, Dissolved	D	0.68 ug/L
LP-15-MHY	LP-15-l	7439-89-6	Iron	T	42 ug/L
LP-15-THM	LP-15-I	7440-09-7	Potassium, Dissolved	D	3500 ug/L
LP-15-THM	LP-15-l	7440-23-5	Sodium, Dissolved	D	64000 ug/L
LP-15-THM	LP-15-I	7429-90-5	Aluminum	Т	18ug/L
LP-15-THM	LP-15-I	7440-70-2	Calcium	T	62000 ug/L
	LP-15-THM	LP-15-THM LP-15-I	LP-15-THM LP-15-I 7440-36-0 LP-15-THM LP-15-I 7440-38-2 LP-15-THM LP-15-I 7440-39-3 LP-15-THM LP-15-I 7440-41-7 LP-15-THM LP-15-I 7440-48-4 LP-15-THM LP-15-I 7440-43-9 LP-15-THM LP-15-I 7440-22-4 LP-15-THM LP-15-I 7440-22-4 LP-15-THM LP-15-I 7440-62-2 LP-15-THM LP-15-I 7440-62-2 LP-15-MHY LP-15-I 7440-70-2 LP-15-MHY LP-15-I 7440-23-5 LP-15-MHY LP-15-I 7440-02-0 LP-15-THM LP-15-I 7440-02-7 LP-15-THM LP-15-I 7440-09-7 LP-15-THM LP-15-I 7440-23-5 LP-15-THM LP-15-I 7440-23-5	LP-15-THM LP-15-I 7440-36-0 Antimony  LP-15-THM LP-15-I 7440-38-2 Arsenic  LP-15-THM LP-15-I 7440-39-3 Barium  LP-15-THM LP-15-I 7440-41-7 Beryllium  LP-15-THM LP-15-I 7440-48-4 Cobalt  LP-15-THM LP-15-I 7440-43-9 Cadmium, Dissolved  LP-15-THM LP-15-I 7440-22-4 Silver, Dissolved  LP-15-THM LP-15-I 7440-22-4 Silver, Dissolved  LP-15-THM LP-15-I 7440-62-2 Vanadium, Dissolved  LP-15-THM LP-15-I 7440-43-9 Cadmium  LP-15-THM LP-15-I 7440-70-2 Calcium  LP-15-MHY LP-15-I 7440-70-2 Calcium  LP-15-MHY LP-15-I 7440-23-5 Sodium, Dissolved  LP-15-MHY LP-15-I 7440-02-0 Nickel, Dissolved  LP-15-MHY LP-15-I 7440-02-0 Nickel, Dissolved  LP-15-THM LP-15-I 7440-03-7 Potassium, Dissolved  LP-15-THM LP-15-I 7440-03-7 Potassium, Dissolved  LP-15-THM LP-15-I 7440-03-5 Sodium, Dissolved	LP-15-THM LP-15-1 7440-36-0 Antimony T  LP-15-THM LP-15-1 7440-38-2 Arsenic T  LP-15-THM LP-15-1 7440-39-3 Barium T  LP-15-THM LP-15-1 7440-41-7 Beryllium T  LP-15-THM LP-15-1 7440-48-4 Cobalt T  LP-15-THM LP-15-1 7439-98-7 Molybdenum T  LP-15-THM LP-15-1 7440-43-9 Cadmium, Dissolved D  LP-15-THM LP-15-1 7440-22-4 Silver, Dissolved D  LP-15-THM LP-15-1 7440-28-0 Thallium, Dissolved D  LP-15-THM LP-15-1 7440-62-2 Vanadium, Dissolved D  LP-15-THM LP-15-1 7440-43-9 Cadmium T  LP-15-MHY LP-15-1 7440-70-2 Calcium T  LP-15-MHY LP-15-1 7440-70-2 Calcium T  LP-15-MHY LP-15-1 7440-23-5 Sodium, Dissolved D  LP-15-SRF LP-15-1 7440-02-0 Nickel, Dissolved D  LP-15-THM LP-15-1 7440-09-7 Potassium, Dissolved D  LP-15-THM LP-15-1 7440-09-7 Potassium, Dissolved D  LP-15-THM LP-15-1 7440-23-5 Sodium, Dissolved D  LP-15-THM LP-15-1 7440-3-5 Sodium, Dissolved D

	}					
R9080515	LP-15-THM	LP-15-I	7439-89-6	Iron	Т	22 ug/L
R9080515	LP-15-MHY	LP-15-I	7439-95-4	Magnesium, Dissolved	D	26000 ug/L
R9080515	LP-15-MHY	LP-15-I	7440-09-7	Potassium, Dissolved	D	4500 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-66-6	Zinc, Dissolved	D	2ug/L
R9080515	LP-15-SRF	LP-15-I	7440-23-5	Sodium	Т	37000 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-36-0	Antimony, Dissolved	D	0.36 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-48-4	Cobalt, Dissolved	D	0.05 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-50-8	Copper, Dissolved	D	0.99ug/L
R9080515	LP-15-SRF	LP-15-I	7439-92-1	Lead, Dissolved	D	0.1ug/L
R9080515	LP-15-SRF	LP-15-I	7439-95-4	Magnesium	Т	13000 ug/L
R9080515	LP-15-SRF	LP-15-I	7439-98-7	Molybdenum, Dissolved	D	3.8 ug/L
R9080515	LP-15-SRF	LP-15-I	7439-89-6	Iron	T	22ug/L
R9080515	LP-15-SRF	LP-15-I	7440-36-0	Antimony	Т	0.54ug/L
R9080515	LP-15-SRF	LP-15-I	7440-38-2	Arsenic	Т	1.4ug/L
R9080515	LP-15-SRF	LP-15-I	7440-39-3	Barium	Т	74ug/L
R9080515	LP-15-SRF	LP-15-I	7440-41-7	Beryllium	Т	0.15 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-38-2	Arsenic, Dissolved	D	1.2 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-39-3	Barium, Dissolved	D	71ug/L
R9080515	LP-15-SRF	LP-15-I	7440-41-7	Beryllium, Dissolved	D	0.15 ug/L
R9080515	LP-15-SRF	LP-15-I	7439-96-5	Manganese, Dissolved	D	0.51ug/L
R9080515	LP-15-SRF	LP-15-I	7440-09-7	Potassium	Т	2700 ug/L
R9080515	LP-15-SRF	LP-15-I	7429-90-5	Aluminum, Dissolved	D	18ug/L

[	}					}
R9080515	LP-15-SRF	LP-15-I	7440-09-7	Potassium, Dissolved	D	3100 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-23-5	Sodium, Dissolved	D	42000 ug/L
R9080515	LP-15-SRF	LP-15-I	7429-90-5	Aluminum	Т	18 ug/L
R9080515	LP-15-SRF	LP-15-I	7440-70-2	Calcium	Т	48000 ug/L
R9080515	LP-15-B2	LP-15-I	7439-97-6	Mercury, Dissolved	D	0.027ug/L
R9080515	LP-15-B2	LP-15-I	7782-49-2	Selenium, Dissolved	D	2.1 ug/L
R9080515	LP-15-B2	LP-15-I	7440-22-4	Silver, Dissolved	D	1 ug/L
R9080515	LP-15-B2	LP-15-I	7440-39-3	Barium	Т	110 ug/L
R9080515	LP-15-B2	LP-15-I	7440-41-7	Beryllium	Т	0.15 ug/L
R9080515	LP-15-B2	LP-15-I	7440-43-9	Cadmium	Т	0.04 ug/L
R9080515	LP-15-B2	LP-15-I	7439-98-7	Molybdenum, Dissolved	D	4.7 ug/L
R9080515	LP-15-B2	LP-15-I	7440-48-4	Cobalt	Т	0.078 ug/L
R9080515	LP-15-B2	LP-15-I	7439-96-5	Manganese, Dissolved	D	4.4 ug/L
R9080515	LP-15-B2	LP-15-I	7439-97-6	Mercury	Т	0.027ug/L
R9080515	LP-15-B2	LP-15-I	7440-36-0	Antimony	Т	0.29 ug/L
R9080515	LP-15-B2	LP-15-I	7440-47-3	Chromium	Т	0.88 ug/L
R9080515	LP-15-B2	LP-15-I	7440-28-0	Thallium	Т	0.066 ug/L
R9080515	LP-15-B2	LP-15-I	7440-50-8	Copper	Т	0.6 ug/L
R9080515	LP-15-B2	LP-15-I	7439-92-1	Lead	Т	0.1 ug/L
R9080515	LP-15-B2	LP-15-I	7439-96-5	Manganese	Т	8.9 ug/L
R9080515	LP-15-B2	LP-15-I	7439-98-7	Molybdenum	Т	4.4 ug/L
R9080515	LP-15-B2	LP-15-I	7440-02-0	Nickel	Т	1.1 ug/L

LP-15-B2	LP-15-I	7440-02-0	Nickel, Dissolved	D	1.2 ug/L
LP-15-B2	LP-15-I	7440-22-4	Silver	Т	1ug/L
LP-15-B2	LP-15-I	7440-62-2	Vanadium	Т	1.1 ug/L
LP-15-B2	LP-15-I	7440-66-6	Zinc	Т	2 ug/L
LP-15-B2	LP-15-I	7440-23-5	Sodium	Т	89000 ug/L
LP-15-B2	LP-15-I	7440-36-0	Antimony, Dissolved	D	0.27ug/L
LP-15-B2	LP-15-I	7440-38-2	Arsenic, Dissolved	D	1.3 ug/L
LP-15-B2	LP-15-I	7440-39-3	Barium, Dissolved	D	110ug/L
LP-15-B2	LP-15-I	7440-41-7	Beryllium, Dissolved	D	0.15 ug/L
LP-15-B2	LP-15-I	7782-49-2	Selenium	Т	1.9 ug/L
LP-15-B2	LP-15-I	7440-66-6	Zinc, Dissolved	D	2ug/L
LP-15-MHY	LP-15-I	7440-22-4	Silver	T	1ug/L
LP-15-MHY	LP-15-I	7440-09-7	Potassium	Т	4300 ug/L
LP-15-MHY	LP-15-I	7440-22-4	Silver, Dissolved	D	1ug/L
LP-15-MHY	LP-15-I	7440-39-3	Barium	Т	110ug/L
LP-15-MHY	LP-15-I	7440-41-7	Beryllium	Т	0.15 ug/L
LP-15-MHY	LP-15-I			Т	0.04ug/L
LP-15-MHY	LP-15-I	7440-47-3	Chromium	Т	0.88ug/L
LP-15-MHY	LP-15-I	7440-02-0	Nickel, Dissolved	D	1.1ug/L
LP-15-MHY	LP-15-I	7782-49-2	Selenium	T	2ug/L
LP-15-MHY	LP-15-I	7439-98-7	Molybdenum, Dissolved	D	4.4ug/L
		7440-28-0	Thallium	Т	0.066ug/L
	LP-15-B2 LP-15-B2 LP-15-B2 LP-15-B2 LP-15-B2 LP-15-B2 LP-15-B2 LP-15-B2 LP-15-MHY LP-15-MHY LP-15-MHY LP-15-MHY LP-15-MHY LP-15-MHY LP-15-MHY	LP-15-B2 LP-15-I  LP-15-B4 LP-15-I  LP-15-B4 LP-15-I  LP-15-B4 LP-15-I  LP-15-B4 LP-15-I  LP-15-B5 LP-15-I  LP-15-B6 LP-15-I  LP-15-B7 LP-15-I  LP-15-MHY LP-15-I  LP-15-MHY LP-15-I	LP-15-B2 LP-15-I 7440-22-4 LP-15-B2 LP-15-I 7440-66-6 LP-15-B2 LP-15-I 7440-38-2 LP-15-B2 LP-15-I 7440-38-2 LP-15-B2 LP-15-I 7440-39-3 LP-15-B2 LP-15-I 7440-41-7 LP-15-B2 LP-15-I 7440-66-6 LP-15-B2 LP-15-I 7440-66-6 LP-15-B2 LP-15-I 7440-66-6 LP-15-MHY LP-15-I 7440-09-7 LP-15-MHY LP-15-I 7440-22-4 LP-15-MHY LP-15-I 7440-39-3 LP-15-MHY LP-15-I 7440-41-7 LP-15-MHY LP-15-I 7440-43-9 LP-15-MHY LP-15-I 7440-43-9 LP-15-MHY LP-15-I 7440-47-3 LP-15-MHY LP-15-I 7440-47-3 LP-15-MHY LP-15-I 7440-02-0 LP-15-MHY LP-15-I 7782-49-2	LP-15-B2 LP-15-I 7440-22-4 Silver  LP-15-B2 LP-15-I 7440-62-2 Vanadium  LP-15-B2 LP-15-I 7440-66-6 Zinc  LP-15-B2 LP-15-I 7440-23-5 Sodium  LP-15-B2 LP-15-I 7440-36-0 Antimony, Dissolved  LP-15-B2 LP-15-I 7440-38-2 Arsenic, Dissolved  LP-15-B2 LP-15-I 7440-39-3 Barium, Dissolved  LP-15-B2 LP-15-I 7440-41-7 Beryllium, Dissolved  LP-15-B2 LP-15-I 7440-66-6 Zinc, Dissolved  LP-15-B2 LP-15-I 7440-66-6 Zinc, Dissolved  LP-15-MHY LP-15-I 7440-09-7 Potassium  LP-15-MHY LP-15-I 7440-22-4 Silver, Dissolved  LP-15-MHY LP-15-I 7440-39-3 Barium  LP-15-MHY LP-15-I 7440-41-7 Beryllium  LP-15-MHY LP-15-I 7440-41-7 Beryllium  LP-15-MHY LP-15-I 7440-41-7 Beryllium  LP-15-MHY LP-15-I 7440-43-9 Cadmium  LP-15-MHY LP-15-I 7440-47-3 Chromium  LP-15-MHY LP-15-I 7440-02-0 Nickel, Dissolved  LP-15-MHY LP-15-I 7782-49-2 Selenium  Molybdenum, Dissolved	LP-15-B2 LP-15-I 7440-22-4 Silver T  LP-15-B2 LP-15-I 7440-62-2 Vanadium T  LP-15-B2 LP-15-I 7440-66-6 Zinc T  LP-15-B2 LP-15-I 7440-36-0 Antimony, Dissolved D  LP-15-B2 LP-15-I 7440-38-2 Arsenic, Dissolved D  LP-15-B2 LP-15-I 7440-38-3 Barium, Dissolved D  LP-15-B2 LP-15-I 7440-41-7 Beryllium, Dissolved D  LP-15-B2 LP-15-I 7440-66-6 Zinc, Dissolved D  LP-15-B2 LP-15-I 7440-41-7 Beryllium, Dissolved D  LP-15-B2 LP-15-I 7440-66-6 Zinc, Dissolved D  LP-15-MHY LP-15-I 7440-22-4 Silver T  LP-15-MHY LP-15-I 7440-09-7 Potassium T  LP-15-MHY LP-15-I 7440-39-3 Barium T  LP-15-MHY LP-15-I 7440-39-3 Barium T  LP-15-MHY LP-15-I 7440-41-7 Beryllium T  LP-15-MHY LP-15-I 7440-41-7 Beryllium T  LP-15-MHY LP-15-I 7440-43-9 Cadmium T  LP-15-MHY LP-15-I 7440-47-3 Chromium T  LP-15-MHY LP-15-I 7440-02-0 Nickel, Dissolved D  LP-15-MHY LP-15-I 7782-49-2 Selenium T  Molybdenum, Dissolved D

LP-15-MHY	LP-15-I	7440-62-2	Vanadium	Т	1.4 ug/L
LP-15-MHY	LP-15-I	7440-66-6	Zinc	Т	2 ug/L
LP-15-MHY	LP-15-I	7429-90-5	Aluminum, Dissolved	D	18 ug/L
LP-15-MHY	LP-15-I	7440-70-2	Calcium, Dissolved	D	87000 ug/L
LP-15-MHY	LP-15-I	7439-89-6	Iron, Dissolved	D	22 ug/L
LP-15-B2	LP-15-I	7440-38-2	Arsenic	Т	1.3 ug/L
LP-15-MHY	LP-15-I	7440-48-4	Cobalt	Т	0.064 ug/L
LP-15-THM	LP-15-I	7440-28-0	Thallium	Т	0.066 ug/L
LP-15-SRF	LP-15-I	7440-70-2	Calcium, Dissolved	D	52000 ug/L
LP-15-SRF	LP-15-I	7439-89-6	Iron, Dissolved	D	22ug/L
LP-15-THM	LP-15-I	7440-66-6	Zinc	Т	2 ug/L
LP-15-THM	LP-15-I	7439-97-6	Mercury, Dissolved	D	0.027ug/L
LP-15-THM	LP-15-I	7439-97-6	Mercury	Т	0.027ug/L
LP-15-SRF	LP-15-I	7439-95-4	Magnesium, Dissolved	D	15000 ug/L
LP-15-MHY	LP-15-I	7782-49-2	Selenium, Dissolved	D	1.9 ug/L
LP-15-THM	LP-15-I	7440-22-4	Silver	Т	0.02 ug/L
LP-15-MHY	LP-15-I	7440-43-9	Cadmium, Dissolved	D	0.04ug/L
LP-15-THM	LP-15-I	7440-62-2	Vanadium	Т	1.8 ug/L
LP-15-MHY	LP-15-I	7440-23-5	Sodium	Т	85000 ug/L
LP-15-MHY	LP-15-I	7440-36-0	Antimony, Dissolved	D	0.41ug/L
LP-15-MHY	LP-15-I	7440-38-2	Arsenic, Dissolved	D	1.2 ug/L
LP-15-MHY	LP-15-I			D	100ug/L
	LP-15-MHY LP-15-MHY LP-15-MHY LP-15-B2 LP-15-B2 LP-15-THM LP-15-SRF LP-15-THM LP-15-THM LP-15-THM LP-15-THM LP-15-THM LP-15-THM LP-15-THM LP-15-MHY LP-15-MHY LP-15-MHY LP-15-MHY LP-15-MHY LP-15-MHY	LP-15-MHY LP-15-I LP-15-THM LP-15-I LP-15-SRF LP-15-I LP-15-THM LP-15-I LP-15-THM LP-15-I LP-15-THM LP-15-I LP-15-THM LP-15-I LP-15-THM LP-15-I	LP-15-MHY LP-15-I 7440-66-6  LP-15-MHY LP-15-I 7429-90-5  LP-15-MHY LP-15-I 7440-70-2  LP-15-MHY LP-15-I 7439-89-6  LP-15-B2 LP-15-I 7440-48-4  LP-15-THM LP-15-I 7440-70-2  LP-15-SRF LP-15-I 7440-70-2  LP-15-THM LP-15-I 7439-89-6  LP-15-THM LP-15-I 7439-97-6  LP-15-THM LP-15-I 7439-97-6  LP-15-SRF LP-15-I 7439-97-6  LP-15-MHY LP-15-I 7439-95-4  LP-15-MHY LP-15-I 7440-43-9  LP-15-MHY LP-15-I 7440-62-2  LP-15-MHY LP-15-I 7440-62-2  LP-15-MHY LP-15-I 7440-36-0  LP-15-MHY LP-15-I 7440-36-0  LP-15-MHY LP-15-I 7440-36-0	LP-15-MHY LP-15-I 7440-66-6 Zinc  LP-15-MHY LP-15-I 7429-90-5 Aluminum, Dissolved  LP-15-MHY LP-15-I 7440-70-2 Calcium, Dissolved  LP-15-MHY LP-15-I 7439-89-6 Iron, Dissolved  LP-15-B2 LP-15-I 7440-38-2 Arsenic  LP-15-MHY LP-15-I 7440-28-0 Thallium  LP-15-SRF LP-15-I 7440-70-2 Calcium, Dissolved  LP-15-SRF LP-15-I 7440-66-6 Zinc  LP-15-THM LP-15-I 7439-89-6 Iron, Dissolved  LP-15-THM LP-15-I 7439-97-6 Mercury, Dissolved  LP-15-THM LP-15-I 7439-97-6 Mercury  LP-15-THM LP-15-I 7439-97-6 Mercury  LP-15-SRF LP-15-I 7439-97-6 Mercury  LP-15-MHY LP-15-I 7439-97-6 Mercury  LP-15-MHY LP-15-I 7440-22-4 Silver  LP-15-MHY LP-15-I 7440-22-4 Silver  LP-15-MHY LP-15-I 7440-62-2 Vanadium  LP-15-MHY LP-15-I 7440-63-0 Antimony, Dissolved  LP-15-MHY LP-15-I 7440-38-2 Arsenic, Dissolved	LP-15-MHY LP-15-I 7440-66-6 Zinc T  LP-15-MHY LP-15-I 7429-90-5 Aluminum, Dissolved D  LP-15-MHY LP-15-I 7440-70-2 Calcium, Dissolved D  LP-15-MHY LP-15-I 7439-89-6 Iron, Dissolved D  LP-15-B2 LP-15-I 7440-38-2 Arsenic T  LP-15-MHY LP-15-I 7440-48-4 Cobalt T  LP-15-THM LP-15-I 7440-70-2 Calcium, Dissolved D  LP-15-SRF LP-15-I 7440-70-2 Calcium, Dissolved D  LP-15-SRF LP-15-I 7439-89-6 Iron, Dissolved D  LP-15-THM LP-15-I 7439-97-6 Mercury, Dissolved D  LP-15-THM LP-15-I 7439-97-6 Mercury T  LP-15-SRF LP-15-I 7439-95-4 Magnesium, Dissolved D  LP-15-MHY LP-15-I 7440-22-4 Silver T  LP-15-THM LP-15-I 7440-43-9 Cadmium, Dissolved D  LP-15-THM LP-15-I 7440-66-2 Vanadium T  LP-15-MHY LP-15-I 7440-62-2 Vanadium T  LP-15-MHY LP-15-I 7440-36-0 Antimony, Dissolved D  LP-15-MHY LP-15-I 7440-36-0 Antimony, Dissolved D

	}					
R9080515	LP-15-MHY	LP-15-I	7440-41-7	Beryllium, Dissolved	D	0.15 ug/L
R9080515	LP-15-MHY	LP-15-I	7439-96-5	Manganese, Dissolved	D	2 ug/L
R9080515	LP-15-THM	LP-15-I	7782-49-2	Selenium	Т	1.6 ug/L
R9080515	LP-15-B2	LP-15-I	7440-09-7	Potassium	Т	4500 ug/L
R9080515	LP-15-MHY	LP-15-I	7439-95-4	Magnesium	Т	24000 ug/L
R9080515	LP-15-B2	LP-15-I	7440-09-7	Potassium, Dissolved	D	4600 ug/L
R9080515	LP-15-B2	LP-15-I	7440-23-5	Sodium, Dissolved	D	89000 ug/L
R9080515	LP-15-B2	LP-15-I	7429-90-5	Aluminum, Dissolved	D	18ug/L
R9080515	LP-15-B2	LP-15-I	7429-90-5	Aluminum	Т	46 ug/L
R9080515	LP-15-B2	LP-15-I	7440-70-2	Calcium	Т	86000 ug/L
R9080515	LP-15-B2	LP-15-I	7439-89-6	Iron, Dissolved	D	22 ug/L
R9080515	LP-15-B2	LP-15-I	7439-95-4	Magnesium	Т	25000 ug/L
R9080515	LP-15-B2	LP-15-I	7440-70-2	Calcium, Dissolved	D	86000 ug/L
R9080515	LP-15-B2	LP-15-I	7440-43-9	Cadmium, Dissolved	D	0.04ug/L
R9080515	LP-15-B2	LP-15-I	7440-47-3	Chromium, Dissolved	D	0.88ug/L
R9080515	LP-15-B2	LP-15-I	7440-48-4	Cobalt, Dissolved	D	0.05 ug/L
R9080515	LP-15-B2	LP-15-I	7440-50-8	Copper, Dissolved	D	0.61ug/L
R9080515	LP-15-B2	LP-15-I	7439-92-1	Lead, Dissolved	D	0.1ug/L
R9080515	LP-15-B2	LP-15-I	7440-28-0	Thallium, Dissolved	D	0.066 ug/L
R9080515	LP-15-B2	LP-15-I	7440-62-2	Vanadium, Dissolved	D	1.1 ug/L
R9080515	LP-15-B2	LP-15-I	7439-89-6	Iron	Т	29ug/L
R9080515	LP-15-MHY	LP-15-I	7440-38-2	Arsenic	Т	1.3 ug/L

	}			Y		
R9080515	LP-15-MHY	LP-15-I	7440-47-3	Chromium, Dissolved	D	0.88ug/L
R9080515	LP-15-MHY	LP-15-I	7440-48-4	Cobalt, Dissolved	D	0.05 ug/L
R9080515	LP-15-MHY	LP-15-I	7440-50-8	Copper, Dissolved	D	0.49 ug/L
R9080515	LP-15-MHY	LP-15-I	7439-92-1	Lead, Dissolved	D	0.1ug/L
R9080515	LP-15-MHY	LP-15-I	7440-28-0	Thallium, Dissolved	D	0.066ug/L
R9080515	LP-15-MHY	LP-15-I	7440-62-2	Vanadium, Dissolved	D	1.2 ug/L
R9080515	LP-15-B2	LP-15-I	7439-95-4	Magnesium, Dissolved	D	26000 ug/L
R9080515	LP-15-MHY	LP-15-I	7440-36-0	Antimony	Т	0.41ug/L
R9080515	LP-15-MHY	LP-15-I	7440-50-8	Copper	Т	0.78 ug/L
R9080515	LP-15-MHY	LP-15-I	7439-92-1	Lead	Т	0.1ug/L
R9080515	LP-15-MHY	LP-15-I	7439-96-5	Manganese	Т	2.4ug/L
R9080515	LP-15-MHY	LP-15-I	7439-98-7	Molybdenum	Т	4.4ug/L
R9080515	LP-15-MHY	LP-15-I	7440-02-0	Nickel	Т	1.2 ug/L
R9080515	LP-15-MHY	LP-15-I	7439-97-6	Mercury, Dissolved	D	0.027ug/L
R9080515	LP-15-MHY	LP-15-I	7439-97-6	Mercury	Т	0.027ug/L
	LP-15-MHY			Zinc, Dissolved	D	2ug/L
400240000000000000000000000000000000000	-5-077007000000000000000000000000000000	000000000000000000000000000000000000000	400 AND			04000 til salagi (174-40°) - 40°0 dand
		Sporters (1997)		A face and in the control of the con		
				450000000000000000000000000000000000000	- CONTRACTOR AND A CO.	
400246900026999-			400 mm Adokum 1400-			

	*************************
	}
	AND AND THE PROPERTY OF THE PARTY OF THE PAR
	***************************************
40,000,000,000,000,000,000,000,000,000,	
	***************************************

47474444444		***************************************	2200000		\$100 M M M M M M M M M M M M M M M M M M		
				44444			
						¥0300000000000000000000000000000000000	
							***************************************
	-2000056000		7.00000	4499-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			
					-9999	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				**************************************			
***************************************	***************************************					ba	
			***************************************	- 4-9-10/A6/A6/A6/A6			***************************************
	1			¥		1	1

Detected	Result_Qualifier	SampleDate	SampleTime	MDL	MDL_Units	Reporting_Limit	Reporting_Limit_Units
Υ	J	23-Aug-15	7070	1	ug/L	1	ug/L
N	U	23-Aug-15		0.1	ug/L	0.1	ug/L
N	U	23-Aug-15		0.15	ug/L	0.15	ug/L
N	U	23-Aug-15		0.04	ug/L	0.04	ug/L
N	U	23-Aug-15	***************************************	0.88	ug/L	0.88	ug/L
Υ	J	23-Aug-15	**	0.05	ug/L	0.05	ug/L
Υ		23-Aug-15	***************************************	0.51	ug/L	0.51	ug/L
N	U	23-Aug-15	***************************************	22	ug/L	22	ug/L
Y		23-Aug-15	73	0.28	ug/L	0.28	ug/L
Υ		23-Aug-15	7000	35	ug/L	35	ug/L
Υ	UB	23-Aug-15		0.02	ug/L	0.02	ug/L
Υ	***************************************	23-Aug-15	····	11	ug/L	11	ug/L
Υ	***************************************	23-Aug-15	799	240	ug/L	240	ug/L
Y	405444005550044	23-Aug-15	9999	92	ug/L	92	ug/L
Y		23-Aug-15		0.16	ug/L	0.16	ug/L
Υ	J	23-Aug-15	7990	0.5	ug/L	0.5	ug/L
N	U	23-Aug-15		0.88	ug/L	0.88	ug/L
Υ		23-Aug-15	000	0.04	ug/L	0.04	ug/L
Υ		23-Aug-15	1997	0.2	ug/L	0.2	ug/L
Υ	J	23-Aug-15	7000	1	ug/L	1	ug/L
<u>N</u>	U	23-Aug-15	*********************************	0.02	ug/L	0.02	ug/L
N	U	23-Aug-15		0.066	ug/L	0.066	ug/L

Y	J	23-Aug-15	1.1 ug/L	1.1 ug/L
N	U	23-Aug-15	0.04 ug/L	0.04 ug/L
<i>(</i>	J-	23-Aug-15	0.38 ug/L	0.38 ug/L
V	U	23-Aug-15	0.05 ug/L	0.05 ug/L
J	U	23-Aug-15	0.51 ug/L	0.51 ug/L
	U	23-Aug-15	0.1 ug/L	0.1 ug/L
١	U	23-Aug-15	0.066 ug/L	0.066 ug/L
<u> </u>	J	23-Aug-15	1.1 ug/L	1.1 ug/L
N	U	23-Aug-15	2 ug/L	2 ug/L
V	U	23-Aug-15	0.027 ug/L	0.027 ug/L
٧	U	23-Aug-15	0.027ug/L	0.027 ug/L
١	U	23-Aug-15	18 ug/L	18 ug/L
١	U	23-Aug-15	0.88 ug/L	0.88 ug/L
,	J	23-Aug-15	0.2 ug/L	0.2 ug/L
,	J	23-Aug-15	0.2 ug/L	0.2 ug/L
١	U	23-Aug-15	0.1 ug/L	0.1 ug/L
, 	J	23-Aug-15	0.51 ug/L	0.51 ug/L
١	U	23-Aug-15	0.88 ug/L	0.88 ug/L
N	U	23-Aug-15	2 ug/L	2 ug/L
<u> </u>		23-Aug-15	11 ug/L	11 ug/L
<u>′</u>	J	23-Aug-15	0.28 ug/L	0.28 ug/L
<b>/</b>		23-Aug-15	0.04 ug/L	0.04 ug/L

Y	J	23-Aug-15	0.28 ug/L	0.28 ug/L
Y	J	23-Aug-15	0.16 ug/L	0.16 ug/L
<i>(</i>	J	23-Aug-15	0.5 ug/L	0.5 ug/L
1		23-Aug-15	0.38 ug/L	0.38 ug/L
N	U	23-Aug-15	0.15 ug/L	0.15 ug/L
′		23-Aug-15	0.05 ug/L	0.05 ug/L
······································		23-Aug-15	0.04 ug/L	0.04 ug/L
٧	U	23-Aug-15	0.04 ug/L	0.04 ug/L
······································		23-Aug-15	1 ug/L	1ug/L
······································	UB	23-Aug-15	0.02 ug/L	0.02 ug/L
٧	U	23-Aug-15	0.066 ug/L	0.066 ug/L
·	ı	23-Aug-15	1.1 ug/L	1.1 ug/L
'	U	23-Aug-15	0.04 ug/L	0.04 ug/L
` ′	0	23-Aug-15	35 ug/L	35 ug/L
··	J	23-Aug-15	18 ug/L	18 ug/L
·		23-Aug-15	92 ug/L	92 ug/L
· ′	ı		0.28 ug/L	0.28 ug/L
··································	ı	23-Aug-15 23-Aug-15	22 ug/L	22 ug/L
	<u> </u>			
<i>(</i>		23-Aug-15	240 ug/L	240 ug/L
/ 		23-Aug-15	92 ug/L	92 ug/L
N	U	23-Aug-15	18 ug/L	18 ug/L
Y		23-Aug-15	35 ug/L	35 ug/L

١	U	23-Aug-15	22 ug/L	22 ug/L
•		23-Aug-15	11 ug/L	11 ug/L
		23-Aug-15	240 ug/L	240 ug/L
ı	U	23-Aug-15	2 ug/L	2 ug/L
	J	23-Aug-15	92 ug/L	92 ug/L
	J	23-Aug-15	0.16 ug/L	0.16 ug/L
1	U	23-Aug-15	0.05 ug/L	0.05 ug/L
,	J	23-Aug-15	0.2 ug/L	0.2 ug/L
١	U	23-Aug-15	0.1 ug/L	0.1 ug/L
<i>,</i>	J	23-Aug-15	11 ug/L	11 ug/L
,		23-Aug-15	0.04 ug/L	0.04 ug/L
١	U	23-Aug-15	22 ug/L	22 ug/L
•	J	23-Aug-15	0.16 ug/L	0.16 ug/L
•	J	23-Aug-15	0.5 ug/L	0.5 ug/L
•		23-Aug-15	0.38 ug/L	0.38 ug/L
J	U	23-Aug-15	0.15 ug/L	0.15 ug/L
,	J	23-Aug-15	0.5 ug/L	0.5 ug/L
,	J-	23-Aug-15	0.38 ug/L	0.38 ug/L
J	U	23-Aug-15	0.15 ug/L	0.15 ug/L
J	U	23-Aug-15	0.51 ug/L	0.51 ug/L
<b>,</b>	J	23-Aug-15	240ug/L	240 ug/L
١	U	23-Aug-15	18 ug/L	18 ug/L

Υ		23-Aug-15	240 ug/L	240 ug/L
· 	-			
<b>/</b>	J	23-Aug-15	92 ug/L	92 ug/L
N	U	23-Aug-15	18 ug/L	18 ug/L
Y		23-Aug-15	35 ug/L	35 ug/L
N	U	23-Aug-15	0.027 ug/L	0.027 ug/L
′	J	23-Aug-15	1 ug/L	1 ug/L
′	UB	23-Aug-15	0.02 ug/L	0.02 ug/L
Y	J-	23-Aug-15	0.38 ug/L	0.38 ug/L
V	U	23-Aug-15	0.15 ug/L	0.15 ug/L
N	U	23-Aug-15	0.04 ug/L	0.04 ug/L
Y		23-Aug-15	0.04 ug/L	0.04 ug/L
Y	J	23-Aug-15	0.05 ug/L	0.05 ug/L
Y	J+	23-Aug-15	0.51 ug/L	0.51 ug/L
V	U	23-Aug-15	0.027 ug/L	0.027 ug/L
/	J	23-Aug-15	0.16 ug/L	0.16 ug/L
N	U	23-Aug-15	0.88 ug/L	0.88 ug/L
N	U	23-Aug-15	0.066 ug/L	0.066 ug/L
Υ	J	23-Aug-15	0.2 ug/L	0.2 ug/L
N	U	23-Aug-15	0.1 ug/L	0.1 ug/L
Y		23-Aug-15	0.51 ug/L	0.51 ug/L
Y		23-Aug-15	0.04 ug/L	0.04 ug/L
Y		23-Aug-15	0.28 ug/L	0.28 ug/L

<i>'</i>	J	23-Aug-15	0.28 ug/L	0.28 ug/L
	UB	23-Aug-15	0.02 ug/L	0.02 ug/L
•	J	23-Aug-15	1.1 ug/L	1.1 ug/L
1	U	23-Aug-15	2 ug/L	2 ug/L
•		23-Aug-15	92 ug/L	92 ug/L
•	J	23-Aug-15	0.16 ug/L	0.16 ug/L
•		23-Aug-15	0.5 ug/L	0.5 ug/L
,	J-	23-Aug-15	0.38 ug/L	0.38 ug/L
١	U	23-Aug-15	0.15 ug/L	0.15 ug/L
,	J	23-Aug-15	1ug/L	1 ug/L
١	U	23-Aug-15	2 ug/L	2 ug/L
<b>/</b>	UB	23-Aug-15	0.02 ug/L	0.02 ug/L
<u> </u>		23-Aug-15	240 ug/L	240 ug/L
<b>,</b>	UB	23-Aug-15	0.02 ug/L	0.02 ug/L
,		23-Aug-15	0.38 ug/L	0.38 ug/L
١	U	23-Aug-15	0.15 ug/L	0.15 ug/L
J	U	23-Aug-15	0.04 ug/L	0.04 ug/L
J	U	23-Aug-15	0.88 ug/L	0.88 ug/L
,	J	23-Aug-15	0.28 ug/L	0.28 ug/L
<i>'</i>	J	23-Aug-15	1ug/L	1 ug/L
, 		23-Aug-15	0.04 ug/L	0.04 ug/L
J	U	23-Aug-15	0.066ug/L	0.066 ug/L

Y	J	23-Aug-15	1.1 ug/L	1.1 ug/L
N	U	23-Aug-15	2 ug/L	2 ug/L
N	U	23-Aug-15	18 ug/L	18 ug/L
Y		23-Aug-15	35 ug/L	35 ug/L
V	U	23-Aug-15	22 ug/L	22 ug/L
<b>/</b>	J	23-Aug-15	0.5 ug/L	0.5 ug/L
<u> </u>	J	23-Aug-15	0.05 ug/L	0.05 ug/L
N	U	23-Aug-15	0.066 ug/L	0.066 ug/L
Y		23-Aug-15	35 ug/L	35 ug/L
N	U	23-Aug-15	22 ug/L	22 ug/L
N	U	23-Aug-15	2 ug/L	2 ug/L
N	U	23-Aug-15	0.027 ug/L	0.027 ug/L
N	U	23-Aug-15	0.027ug/L	0.027 ug/L
Y	J	23-Aug-15	11 ug/L	11 ug/L
Υ	J	23-Aug-15	1 ug/L	1 ug/L
N	U	23-Aug-15	0.02 ug/L	0.02 ug/L
N	U	23-Aug-15	0.04 ug/L	0.04 ug/L
Y	j	23-Aug-15	1.1 ug/L	1.1 ug/L
Y		23-Aug-15	92 ug/L	92 ug/L
Y	J	23-Aug-15	0.16 ug/L	0.16 ug/L
Y	J	23-Aug-15	0.5 ug/L	0.5 ug/L
Y	<b>J</b> –	23-Aug-15	0.38 ug/L	0.38 ug/L

		H 100000		
١	U	23-Aug-15	0.15 ug/L	0.15 ug/L
•	UB	23-Aug-15	0.51 ug/L	0.51 ug/L
,	J	23-Aug-15	1ug/L	1 ug/L
•		23-Aug-15	240 ug/L	240 ug/L
,		23-Aug-15	11 ug/L	11 ug/L
•		23-Aug-15	240 ug/L	240 ug/L
,		23-Aug-15	92 ug/L	92 ug/L
١	U	23-Aug-15	18 ug/L	18 ug/L
,	J	23-Aug-15	18 ug/L	18 ug/L
,		23-Aug-15	35 ug/L	35 ug/L
N	U	23-Aug-15	22 ug/L	22 ug/L
′		23-Aug-15	11 ug/L	11 ug/L
,		23-Aug-15	35 ug/L	35 ug/L
١	U	23-Aug-15	0.04 ug/L	0.04 ug/L
١	U	23-Aug-15	0.88 ug/L	0.88 ug/L
١	U	23-Aug-15	0.05 ug/L	0.05 ug/L
, 	J	23-Aug-15	0.2 ug/L	0.2 ug/L
١	U	23-Aug-15	0.1ug/L	0.1 ug/L
١	U	23-Aug-15	0.066ug/L	0.066 ug/L
<b>,</b>	J	23-Aug-15	1.1ug/L	1.1 ug/L
<i>'</i>	J	23-Aug-15	22 ug/L	22 ug/L
,	J	23-Aug-15	0.5 ug/L	0.5 ug/L

U	23-Aug-15	0.88 ug/L	0.88 ug/L
U	23-Aug-15	0.05 ug/L	0.05 ug/L
J	23-Aug-15	0.2 ug/L	0.2 ug/L
U	23-Aug-15	0.1 ug/L	0.1 ug/L
U	23-Aug-15	0.066 ug/L	0.066 ug/L
J	23-Aug-15	1.1 ug/L	1.1 ug/L
	23-Aug-15	11 ug/L	11 ug/L
J	23-Aug-15	0.16 ug/L	0.16 ug/L
J	23-Aug-15	0.2 ug/L	0.2 ug/L
U	23-Aug-15	0.1 ug/L	0.1 ug/L
	23-Aug-15	0.51 ug/L	0.51 ug/L
	23-Aug-15	0.04 ug/L	0.04 ug/L
J	23-Aug-15	0.28 ug/L	0.28 ug/L
U	23-Aug-15	0.027 ug/L	0.027 ug/L
U	23-Aug-15	0.027 ug/L	0.027 ug/L
U	23-Aug-15	2 ug/L	2 ug/L
	CONTROL METERS AND		4900 0000
0.054999			
	en e		
		U 23-Aug-15  U 23-Aug-15  U 23-Aug-15  U 23-Aug-15  J 23-Aug-15  J 23-Aug-15  U 23-Aug-15	U 23-Aug-15 0.05 ug/L  J 23-Aug-15 0.2 ug/L  U 23-Aug-15 0.1 ug/L  U 23-Aug-15 0.066 ug/L  J 23-Aug-15 1.1 ug/L  J 23-Aug-15 0.16 ug/L  J 23-Aug-15 0.16 ug/L  U 23-Aug-15 0.10 ug/L  U 23-Aug-15 0.2 ug/L  U 23-Aug-15 0.51 ug/L  J 23-Aug-15 0.04 ug/L  J 23-Aug-15 0.28 ug/L  U 23-Aug-15 0.027 ug/L  U 23-Aug-15 0.027 ug/L

	,	panner				,	punum
	200000000000000000000000000000000000000	PRODUCTION OF THE PRODUCTION O			***************************************		
***************************************							
							·····
***************************************	***************************************	PHONE-187777	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
***************************************	**************************************				470 okomon (1997)	***************************************	
						***************************************	
470000000000000000000000000000000000000	***************************************	0100024073335			004-0024-7773	0440	A
		***************************************	News + 1 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2		×40************************************	velico.com/	
***************************************		010×0-49999			***************************************	***************************************	
					**************************************		
		······		***************************************		79800077750000-000	***************************************
						va	
***************************************		010112-1777-1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000X00400759-99-90-00X0990-07-48-97-1	
					***************************************		
		exxxexe9	чээ		***************************************		***************************************
	***************************************			0000000		······	
			····	DXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		222	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	**************************************	***************************************					
					************************	***************************************	
	**************************************			B-0.04 ***********************************	***************************************	VANAMANANAN OLA	
***************************************			???	)0000000000000000000000000000000000000	04/0		***
***************************************	***************************************				***************************************	\$	2011/10/1
			//////////////////////////////////////		/v>		NT
			***		***************************************		yestesis
***************************************	ooneen en		***************************************				anaalanaalaanaalaanaalaanaalaanaalaanaalaanaalaal
	***************************************						
					AND		
	eessimmisessimmassimmassimmassimmassimmassimmassimmassimmassi	***************************************	***************************************	***************************************			
					<u>:</u>		

			·	·			
			Nation County Co				
			7				
			and the same of th				
***************************************	***************************************						
					<u></u>		
4517601010247774	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
			and the same of th		~~~		
474740404047774	458000000407				***************************************		
4742600000000000000000000000000000000000	***************************************		200000000000000000000000000000000000000				
	***************************************						# 30100000000000000000000000000000000000
					<u> </u>		
4742600002437774	***************************************	***************************************		01000024070		00000000000000000000000000000000000000	
	***************************************	***************************************					TO 10
***************************************	***************************************	***************************************	***************************************		200000000000000000000000000000000000000		
	4940400000409		***************************************			-10010-05	
			9				
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			***************************************				
45424600002400004						······································	***************************************
			house mine appeals				
			or the state of th				
***************************************	***************************************	***************************************					gymenn som som men aktiviti de dardeniske dardenisk dard
						***	
		***************************************				***************************************	
						va.,	······································
			***************************************				
			1				

Matrix	QA_Comment	Latitude	Longitude	Analysis
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)

				,
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)

Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900 200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900 200.7 Metals (ICP)

Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)

[				
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)

				,
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)

				,
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)

				,
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water		37.17838		200.8 Metals (ICP/MS)
Surface Water		37.17838		200.8 Metals (ICP/MS)
Surface Water		37.17838		200.7 Metals (ICP)
Surface Water		37.17838		200.8 Metals (ICP/MS)
Surface Water	LL Vai	31.11030	110.31300	ZOULD INICIAIS (ICF/IVIS)

Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.7 Metals (ICP)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	245.1 Mercury (CVAA)
Surface Water	L2 Val	37.17838	-110.91900	200.8 Metals (ICP/MS)
-4996Actionistic 9999-4			- Policial del America del del	4 600640000094
40003600000009994	77004			
-400 (Action Scale 99) 400 (200) 400 (400) 400 (400) 400 (400)	and and an artist of the second and are	***************************************	ricinaces Control (Cl. Cl. Cl. Cl. Cl. Cl. Cl. Cl. Cl. Cl.	metada etti va ——vott seda kininkis eda kininkin eda kininkin eda kininkin eda kininkin kaka etti kininkin kaka
4002.66666409999				
**************************************				
- COO E A CO E A			entrinopolistateinin kalantaria kalantaria kalantaria kalantaria kalantaria kalantaria kalantaria kalantaria k	

	ŗ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			y
			****	
		***************************************	***************************************	-7-140.000 months (1-14-14-14-14-14-14-14-14-14-14-14-14-14
47474010107477774				
	***************************************			
	77.	700000000000000000000000000000000000000	A. WITTH A CO.	
4595600000499994				***************************************
450500000000000000000000000000000000000				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				***************************************
***************************************				
		***		
	**************************************	***************************************	000	\$1000000000000000000000000000000000000
				475 - 4 14 4 470 ELECTRICAL CARRELLE CONTROL 470 ELECTRICAL CARRELLE CARRE
***************************************	04440040404044444444444444444444444444			*****
**************************************				
	***************************************	***************************************	***************************************	00000000000
***************************************				

				***************************************
				1077
45454610105557774		**************************************		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
		·		
***************************************	***************************************	***************************************	PROCESSOR STREET, STRE	
***************************************		M		100 CENTED - 100 C
***************************************		NOTICE - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	\$100000	
***************************************	***************************************			
***************************************	***************************************		***************************************	-0000000
***************************************	#*************************************		**************************************	Telescond
				***************************************
***************************************	***************************************		***************************************	00000000000000000000000000000000000000
		***************************************	98000000	-00000000000000000000000000000000000000
***************************************		****		
	a mana ann ann ann ann ann ann an deirich de ar deirich de ar deirich de ar deirich de ar deirichte ar deiric	A SAME AND		announ menous menous menous menon productive de destributes de des